CLAIMS

1. A method of preventing theft of decompressed digital content as the content is being rendered, the method comprising:

detecting a requested slow-down of the rendering of the content, wherein the detected requested slow-down is presumably initiated by a content thief attempting to steal the content; and

responding to the detected requested slow-down in a manner designed to frustrate the presumed attempt of the content thief to steal the content.

- 2. The method of claim 1 wherein responding comprises ignoring requests for the slow-down.
- 3. The method of claim 1 wherein responding comprises ignoring requests for the slow-down after receiving a pre-determined number of such requests.
- 4. The method of claim 1 wherein responding comprises stopping rendering of the content.
- 5. The method of claim 1 wherein responding comprises slowing rendering of the content to a rate smaller than that of the requested slow-down.
- 6. The method of claim 1 wherein responding comprises degrading rendering of the content.

- 7. The method of claim 1 wherein rendering of the content occurs on a processor having an amount of capacity, and wherein responding comprises reserving a relatively large amount of the capacity of the processor for rendering, the reserved capacity not being available to the content thief for use in stealing the content.
- 8. The method of claim 1 wherein detecting the slow-down comprises noting a reduction in a rate of rendering of the content.
- 9. The method of claim 1 wherein detecting the slow-down comprises noting requests for individual renderings of frames of the content.
- 10. A method of preventing theft of decompressed digital content as the content is being rendered, the method comprising:

detecting transfers of relatively large amounts of data, wherein the detected transfers are presumably initiated by a content thief attempting to steal the content; and

responding to the detected transfers in a manner designed to frustrate the presumed attempt of the content thief to steal the content.

- 11. The method of claim 10 wherein responding comprises stopping rendering of the content.
- 12. The method of claim 10 wherein responding comprises slowing rendering of the content.
- 13. The method of claim 10 wherein responding comprises degrading rendering of the content.
- 14. The method of claim 10 wherein rendering of the content occurs on a processor having an amount of capacity, and wherein responding

comprises reserving a relatively large amount of the capacity of the processor for rendering, the reserved capacity not being available to the content thief for use in stealing the content.

15. A method of preventing theft of decompressed digital content as the content is being rendered, the method comprising:

detecting a re-compressor-based requested slow-down of the rendering of the content, wherein the detected requested slow-down is presumably initiated by a content thief attempting to steal and re-compress the content; and

responding to the detected requested slow-down in a manner designed to frustrate the presumed attempt of the content thief to steal and recompress the content.

- The method of claim 15 wherein detecting comprises sensing
 X consecutive SEEK or STEP operations.
- 17. The method of claim 16 wherein detecting comprises sensing 30 consecutive SEEK or STEP operations.
- 18. The method of claim 15 wherein detecting comprises consulting all available clocks and determining therefrom if rendering is occurring at less than real-time speed.
- 19. The method of claim 15 wherein detecting comprises sensing excessive SEEK and GET_POS commands.
- 20. The method of claim 15 wherein responding comprises ignoring control operations such as SEEK and STEP for Y seconds.

- 21. The method of claim 20 wherein responding comprises ignoring control operations such as SEEK and STEP for 30 seconds.
- 22. The method of claim 15 wherein responding comprises performing a non-responsive action.
- 23. The method of claim 22 wherein responding comprises performing a non-responsive action selected from a group consisting of rendering at real-time speed, intentionally omitting rendering of frames, and stopping rendering.
- 24. The method of claim 15 wherein responding comprises providing requested data with a built-in error.
- 25. The method of claim 24 wherein responding comprises providing requested data with a built-in error which gets progressively worse.
- 26. A method of preventing theft of decompressed digital content as the content is being rendered, the method comprising:

detecting a re-compressor re-compressing the content, wherein the detected re-compressor is presumably operated by a content thief attempting to steal and re-compress the content; and

responding to the detected re-compressor in a manner designed to frustrate the presumed attempt of the content thief to steal and recompress the content.

27. The method of claim 26 wherein rendering of the content occurs on a processor having an amount of capacity, and wherein detecting comprises sensing a process employing at least a pre-determined amount of the capacity of the processor.

- 28. The method of claim 26 wherein responding comprises stopping rendering of the content.
- 29. The method of claim 26 wherein rendering of the content occurs on a processor having an amount of capacity, and wherein responding comprises controlling the capacity of the processor available for other processes.
- 30. A computer-readable medium having computer-executable instructions thereon for preventing theft of decompressed digital content as the content is being rendered, the instructions being organized into modules including:

 a first module for detecting a requested slow-down of the rendering of the content, wherein the detected requested slow-down is presumably initiated by a content thief attempting to steal the content; and a second module for responding to the detected requested slow-down in a manner designed to frustrate the presumed attempt of the content thief to steal the content.
- 31. The medium of claim 30 wherein the second module ignores requests for the slow-down.
- 32. The medium of claim 30 wherein the second module ignores requests for the slow-down after receiving a pre-determined number of such requests.
- 33. The medium of claim 30 wherein the second module stops rendering of the content.
- 34. The medium of claim 30 wherein the second module slows rendering of the content to a rate smaller than that of the requested slow-down.

- 35. The medium of claim 30 wherein the second module degrades rendering of the content.
- 36. The medium of claim 30 wherein rendering of the content occurs on a processor having an amount of capacity, and wherein the second module reserves a relatively large amount of the capacity of the processor for rendering, the reserved capacity not being available to the content thief for use in stealing the content.
- 37. The medium of claim 30 wherein the first module notes a reduction in a rate of rendering of the content.
- 38. The medium of claim 30 wherein the first module notes requests for individual renderings of frames of the content.
- 39. A computer-readable medium having computer-executable instructions thereon for preventing theft of decompressed digital content as the content is being rendered, the instructions being organized into modules including:

a first module for detecting transfers of relatively large amounts of data, wherein the detected transfers are presumably initiated by a content thief attempting to steal the content; and

a second module for responding to the detected transfers in a manner designed to frustrate the presumed attempt of the content thief to steal the content.

- 40. The medium of claim 39 wherein the second module stops rendering of the content.
- 41. The medium of claim 39 wherein the second module slows rendering of the content.

compress the content; and

- 42. The medium of claim 39 wherein the second module degrades rendering of the content.
- 43. The medium of claim 39 wherein rendering of the content occurs on a processor having an amount of capacity, and wherein the second module reserves a relatively large amount of the capacity of the processor for rendering, the reserved capacity not being available to the content thief for use in stealing the content.
- 44. A computer-readable medium having computer-executable instructions thereon for preventing theft of decompressed digital content as the content is being rendered, the instructions being organized into modules including: a first module for detecting a re-compressor-based requested slow-down of the rendering of the content, wherein the detected requested slow-down is presumably initiated by a content thief attempting to steal and re-

a second module for responding to the detected requested slow-down in a manner designed to frustrate the presumed attempt of the content thief to steal and re-compress the content.

- 45. The medium of claim 44 wherein the first module senses X consecutive SEEK or STEP operations.
- 46. The medium of claim 45 wherein the first module senses 30 consecutive SEEK or STEP operations.
- 47. The medium of claim 44 wherein the first module consults all available clocks and determining therefrom if rendering is occurring at less than real-time speed.

- 48. The medium of claim 44 wherein the first module senses excessive SEEK and GET POS commands.
- 49. The medium of claim 44 wherein the second module ignores control operations such as SEEK and STEP for Y seconds.
- 50. The medium of claim 49 wherein the second module ignores control operations such as SEEK and STEP for 30 seconds.
- 51. The medium of claim 44 wherein the second module performs a non-responsive action.
- 52. The medium of claim 51 wherein the second module performs a non-responsive action selected from a group consisting of rendering at real-time speed, intentionally omitting rendering of frames, and stopping rendering.
- 53. The medium of claim 44 wherein the second module provides requested data with a built-in error.
- 54. The medium of claim 53 wherein the second module provides requested data with a built-in error which gets progressively worse.
- 55. A computer-readable medium having computer-executable instructions thereon for preventing theft of decompressed digital content as the content is being rendered, the instructions being organized into modules including:

a first module for detecting a re-compressor re-compressing the content, wherein the detected re-compressor is presumably operated by a content thief attempting to steal and re-compress the content; and

a second module for responding to the detected recompressor in a manner designed to frustrate the presumed attempt of the content thief to steal and re-compress the content.

- 56. The medium of claim 53 wherein rendering of the content occurs on a processor having an amount of capacity, and wherein the first module senses a process employing at least a pre-determined amount of the capacity of the processor.
- 57. The medium of claim 53 wherein the second module stops rendering of the content.
- 58. The medium of claim 53 wherein rendering of the content occurs on a processor having an amount of capacity, and wherein the second module controls the capacity of the processor available for other processes.